

The Numbers School

PART (2)

Pupil's Book1

Nagwa Taha Atya

**Illustrated by
Shreef Zoher**

جميع حقوق الطبع والنشر محفوظة لشركة يانايب

رقم الإيداع: ٢٠٠٣/٣٤٩٥

REVISION

SONG

1,2 Buckle my Shoe



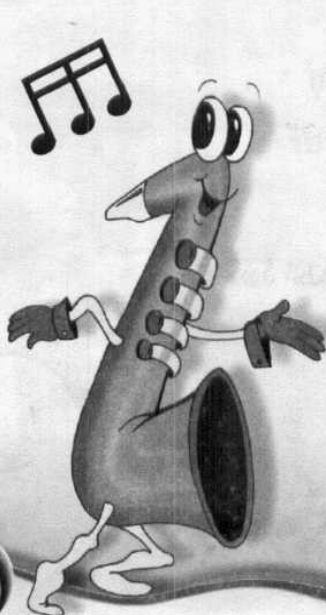
3,4 Knock at the Door

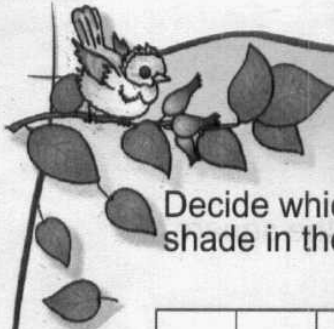
5,6 Pick up Sticks



7,8 Lay Them Straight

9,10 A Big Fat Hen

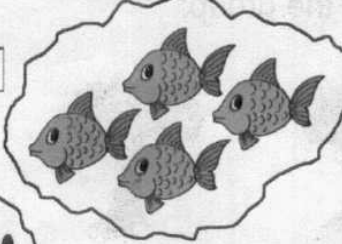


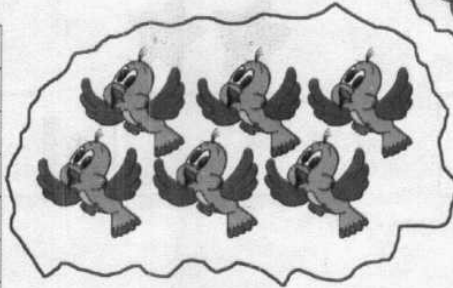


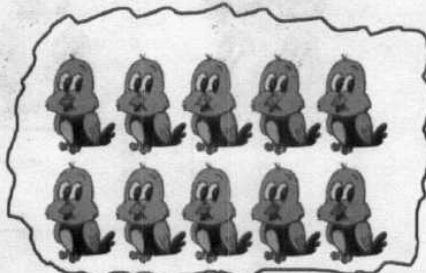
REVISION

Decide which number is the greatest among others and shade in the squares equal to that number:

--	--	--	--	--

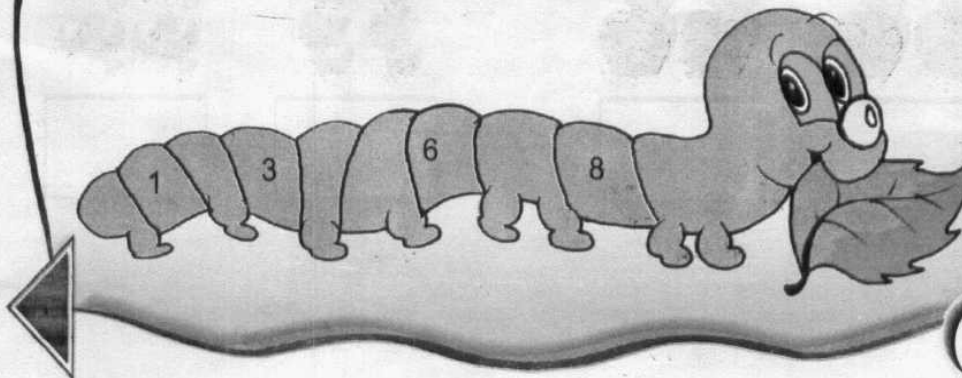






--	--	--	--	--	--	--	--	--	--	--

Fill in the missing numbers in the blank spaces:



REVISION

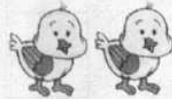
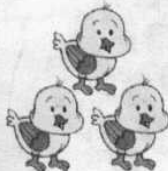
Write the number of the group of figures in the square under the group:



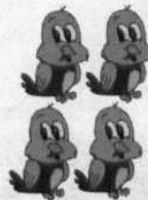
&



&



&



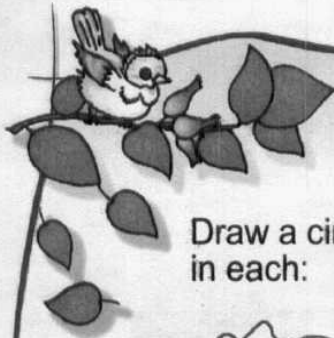
&



&

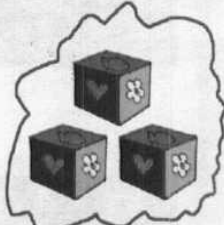


&

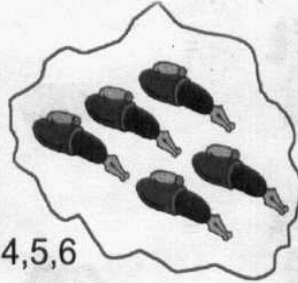


REVISION

Draw a circle around the number that equals the items in each:



1,2,3,4

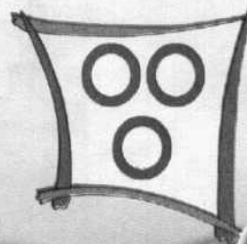
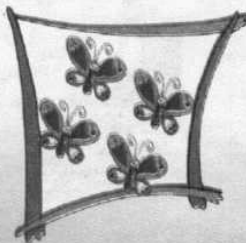
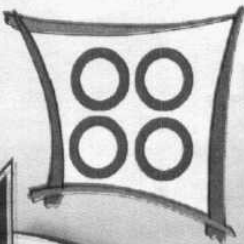
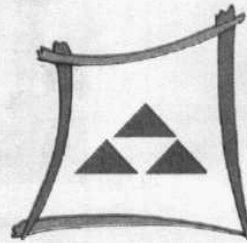
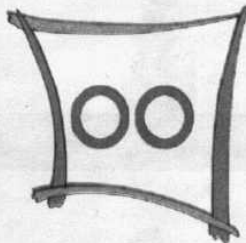
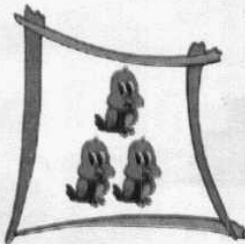
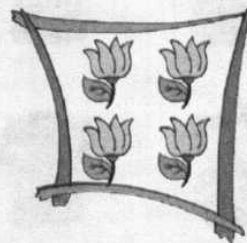
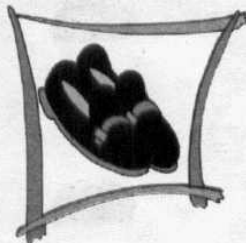
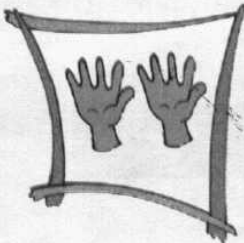


4,5,6

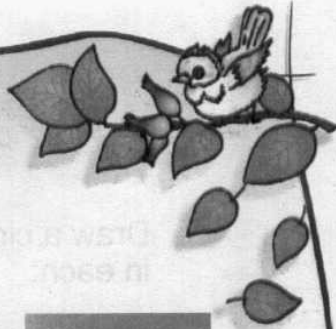


1,2,3

Count the items on each group and match all the groups that include the same number of items:



LET'S ADD ONE



+



=



$$1 + 1 = 2$$



+



=



$$2 + 1 = 3$$



+



=



$$3 + 1 = 4$$



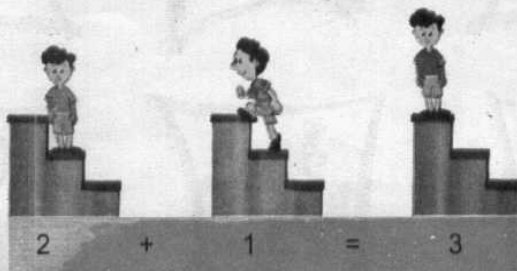
+

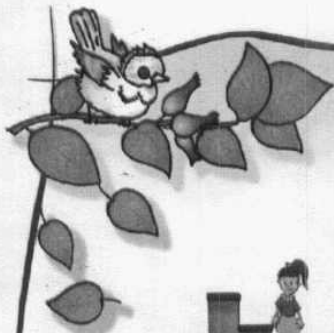


=

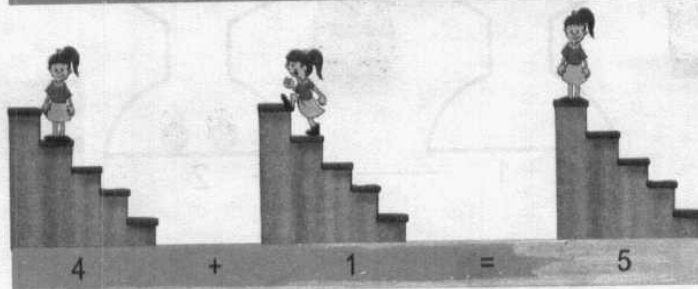


$$4 + 1 = 5$$

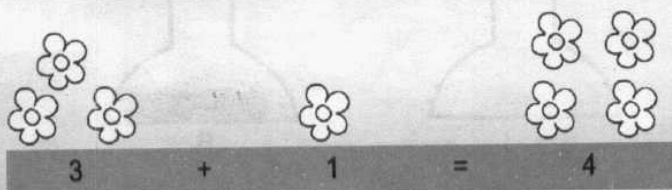
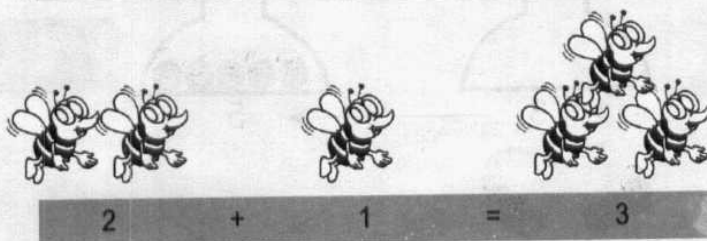
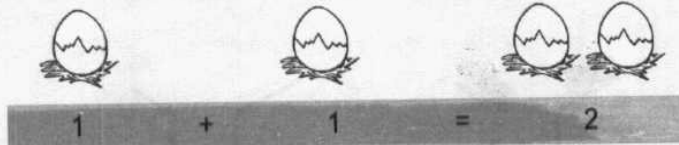




LET'S ADD ONE

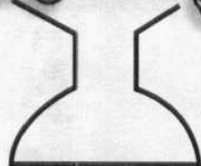


Let's color & remember

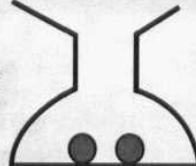


LET'S COUNT

Fill in the missing number:

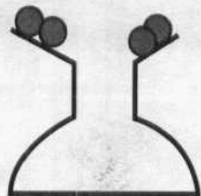


$1 + 1 =$

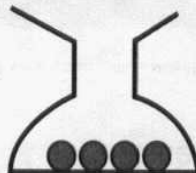


2

$1 + 1 =$

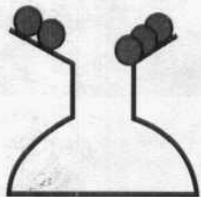


$2 + 2 =$

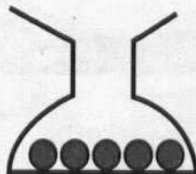


4

$2 + 2 =$

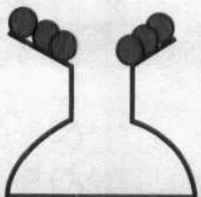


$2 + 3 =$

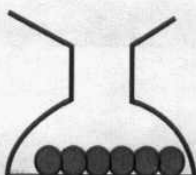


5

$2 + 3 =$

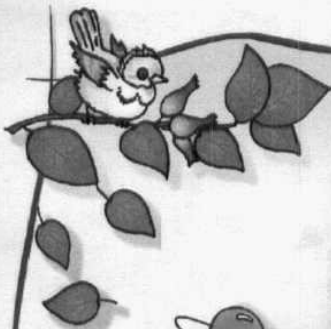


$3 + 3 =$

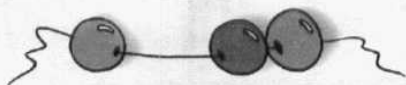


6

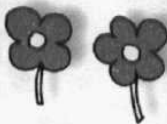
$3 + 3 =$



DRAW & WRITE



$$1 + 2 =$$



$$2 + 2 =$$



$$2 + 3 =$$



+

=

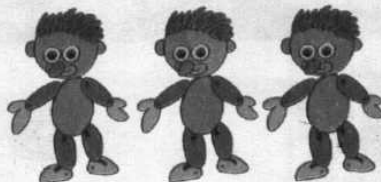
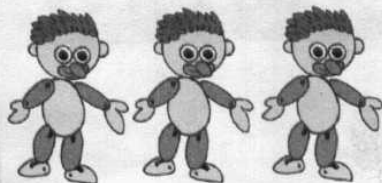
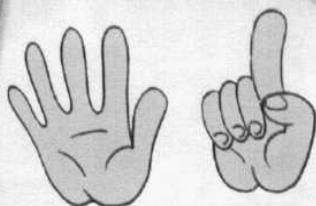


+

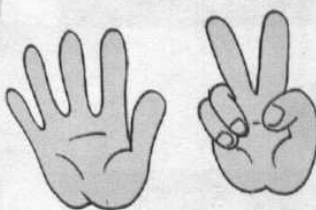
=



LET'S COUNT



Count & complete the last column from one to seven:



1

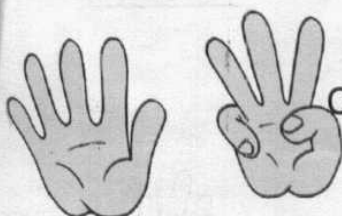
1
2

1
2
3

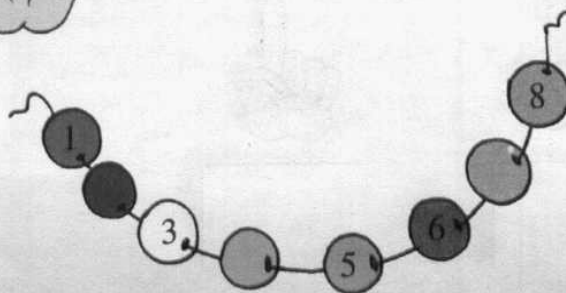
1
2
3
4

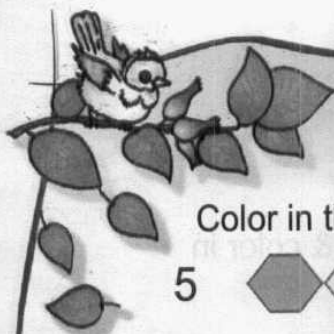
1
2
3
4
5

1
2
3
4
5
6



Count & fill in the missing number:





LET'S COUNT & COLOR

Color in the given number of shapes:

5



6



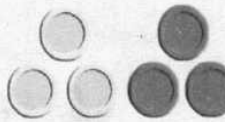
8



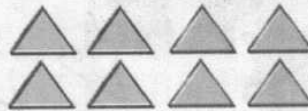
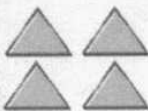
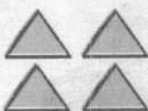
1+3



3+3



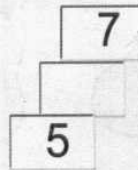
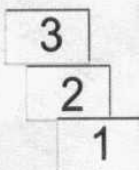
4+4



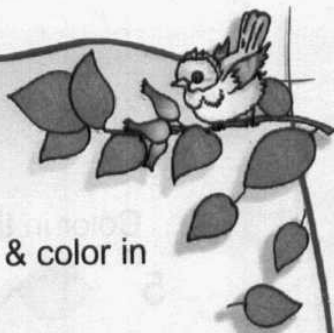
1+6



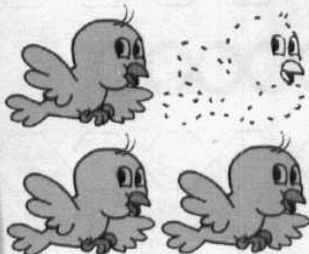
Fill the missing number:



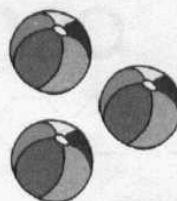
LET'S COUNT & COLOR



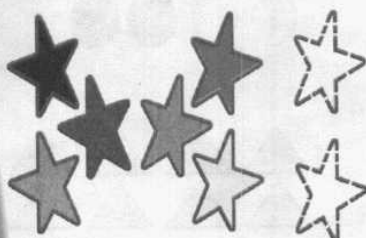
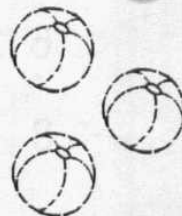
Fill in the blank with the missing number & color in the pictures:



$$3 + 1 =$$



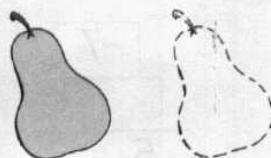
$$3 + = 6$$



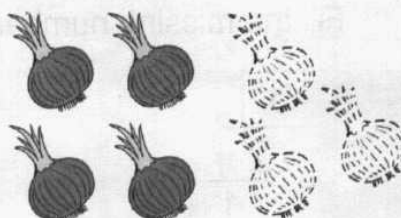
$$6 + = 8$$



$$2 + = 3$$

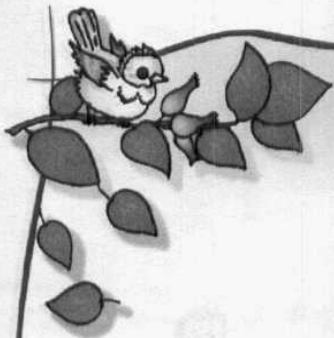


$$1 + = 2$$



$$4 + = 7$$





**LET'S
subtract one**



$$5 - 1 = 4$$



$$4 - 1 = 3$$



$$3 - 1 = 2$$



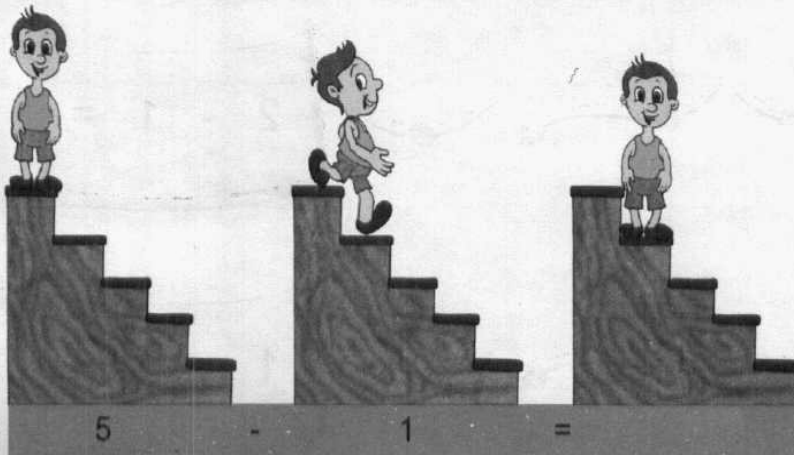
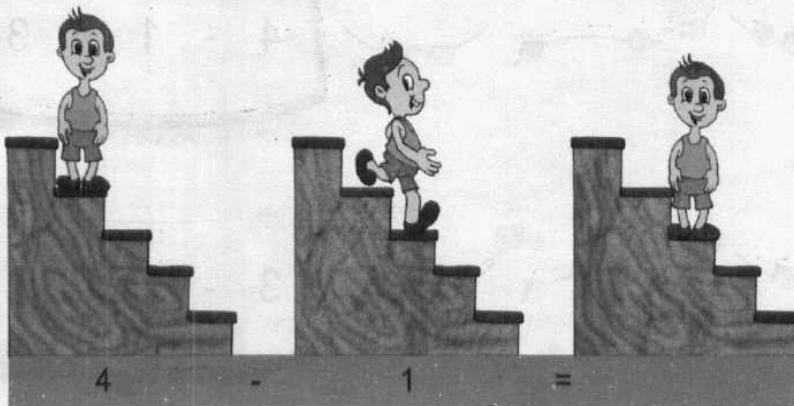
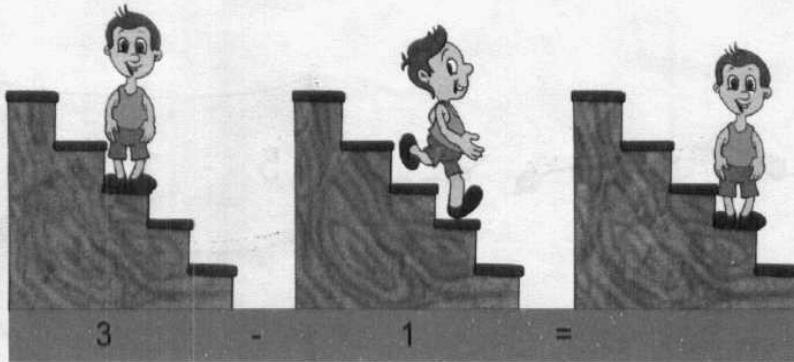
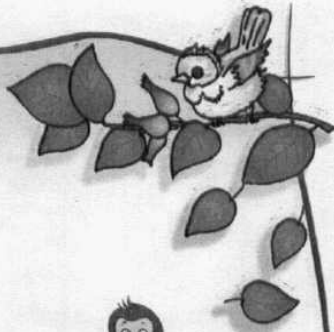
$$2 - 1 = 1$$



$$1 - 1 = 0$$

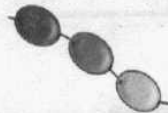


LET'S
subtract one





ZERO



3

-

3

=



2

-

2

=



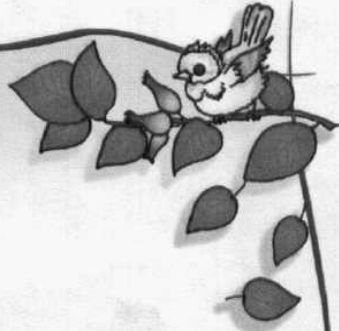
1

-

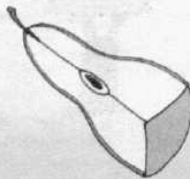
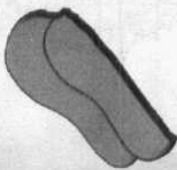
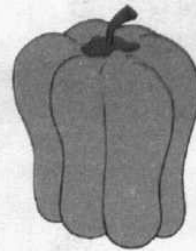
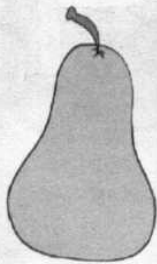
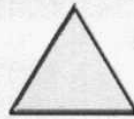
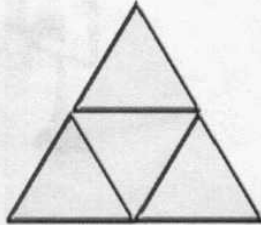
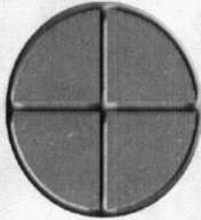
1

=

ALL & QUARTER

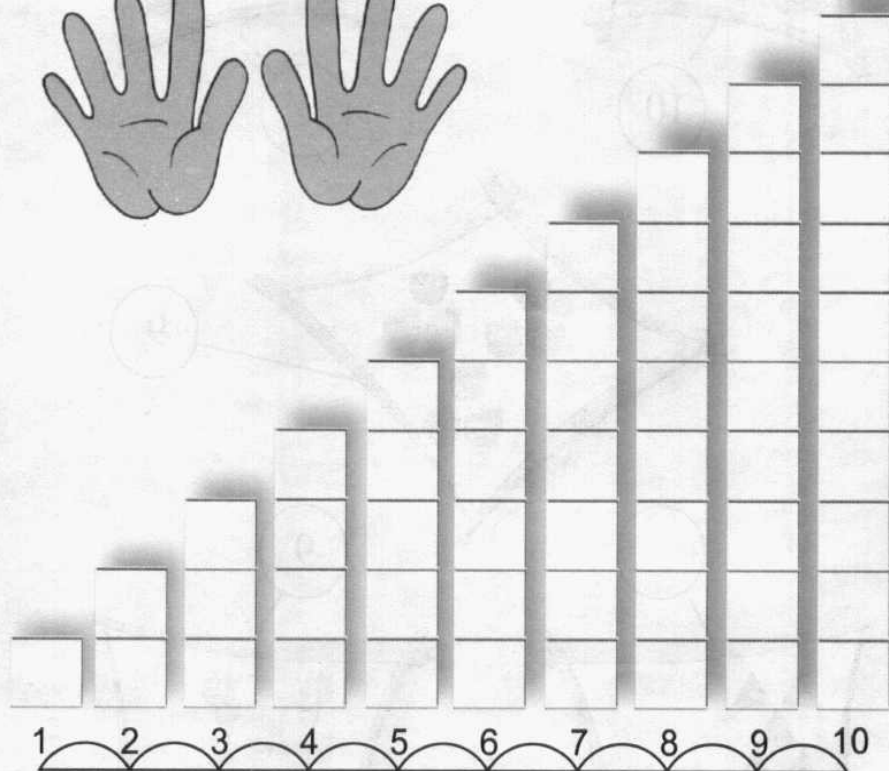
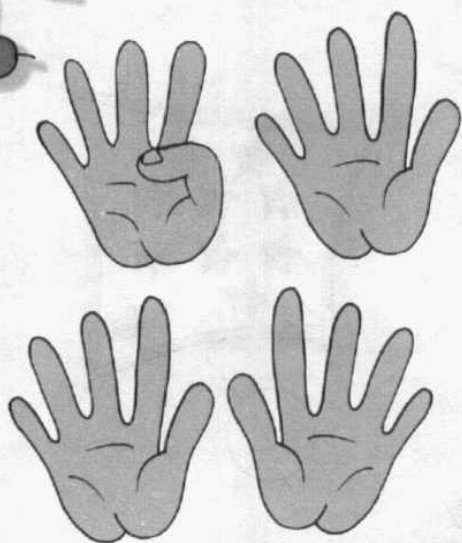


Match the whole item with its quarter :

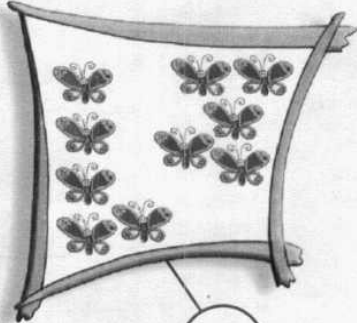
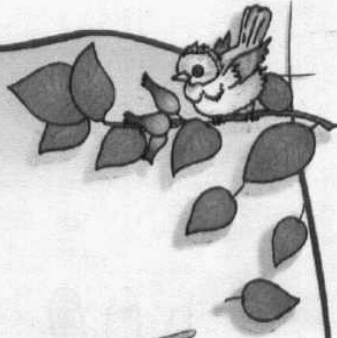




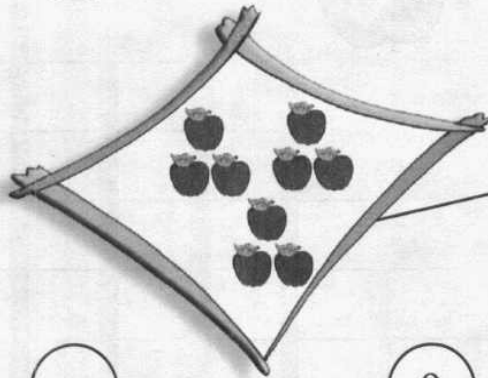
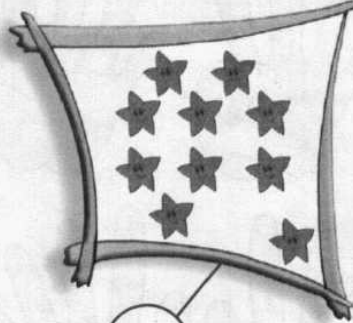
LET'S COUNT
9,10



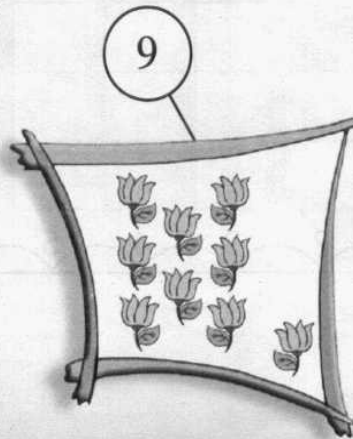
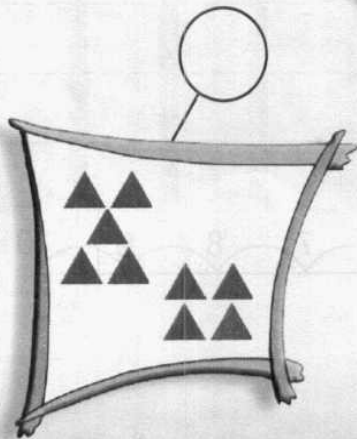
LET'S COUNT
9,10



10

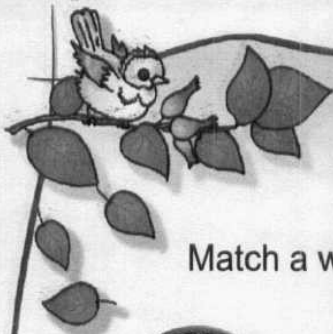


9



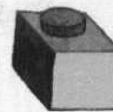
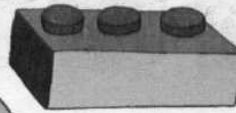
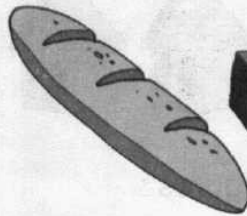
9



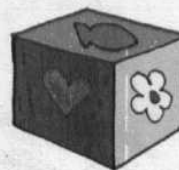
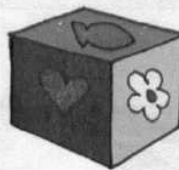
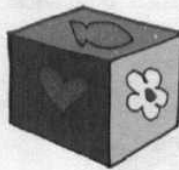
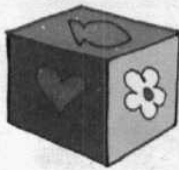


ALL & THIRD

Match a whole item with its third :



Circle the fourth figure:



Circle the third figure:



LET'S COUNT

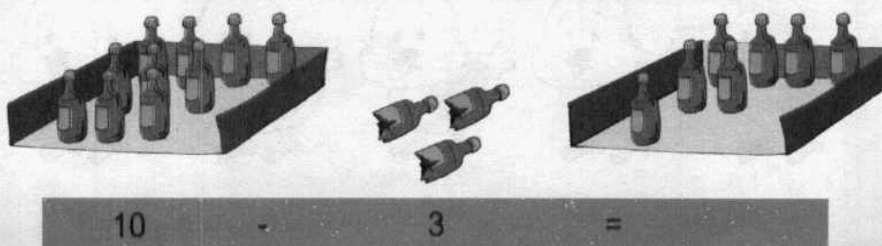
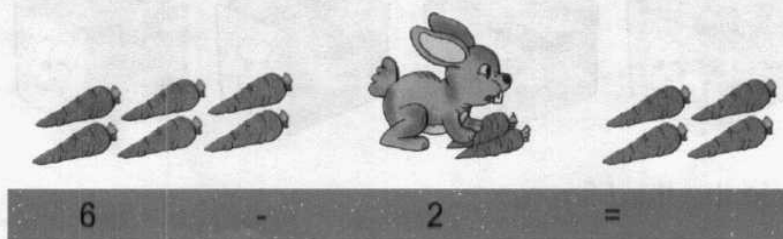
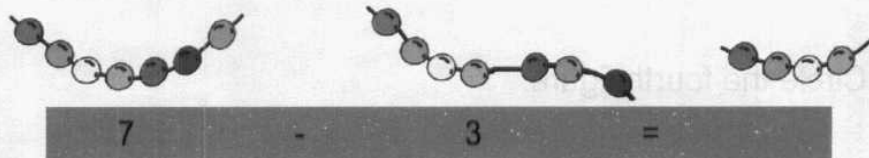
Circle the sixth figure:



Color the second & fourth figures :



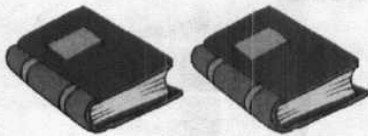
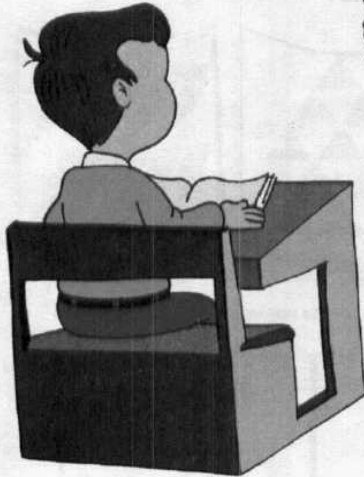
Let's Subtract :





LISTEN & SAY

LOOK!
I have 3 Pencils;
red, green
& yellow.



I have 2 books.

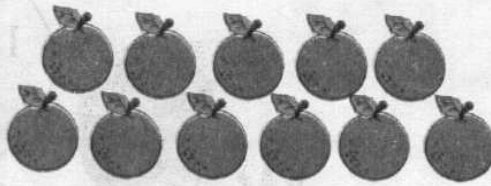


I have 4 rulers.

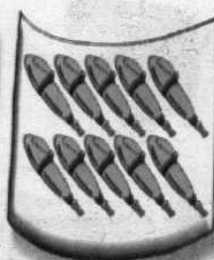
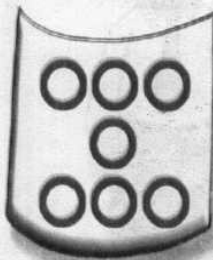
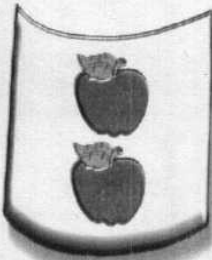


READ 11

11



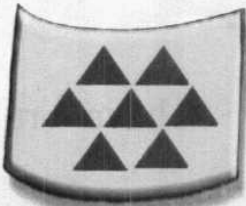
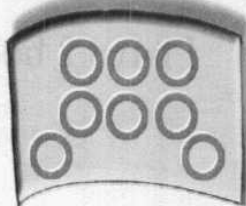
Mark the group that contains 11 items:



Write 11

11				
----	--	--	--	--

Match the number with the group it equals:

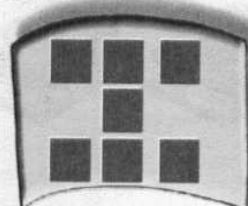


7

8

9

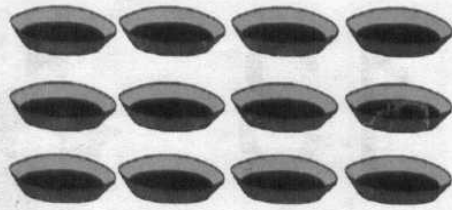
11



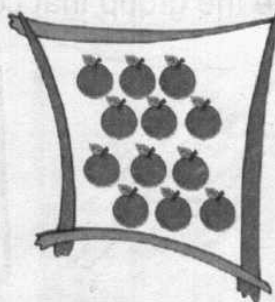
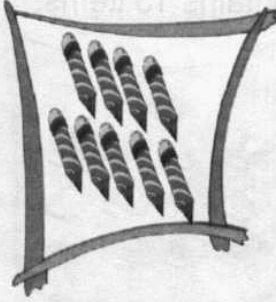
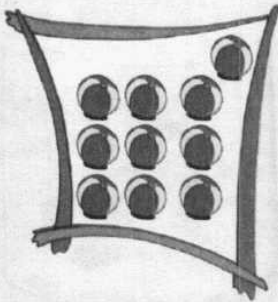


READ 12

12



Mark the group that contains 12 items:



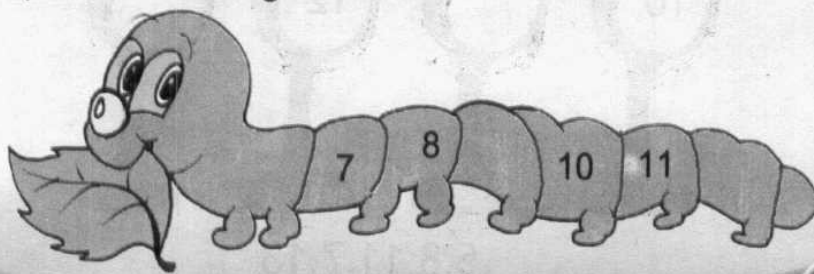
Write 12

12				
----	--	--	--	--

Color the second, fourth, seventh, ninth and twelfth figures:

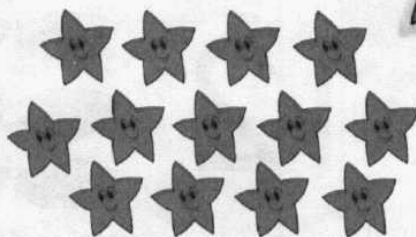


Complete the missing numbers :

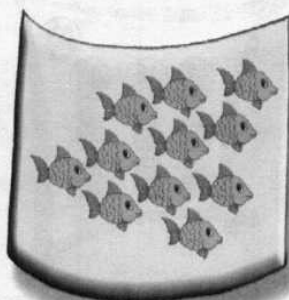
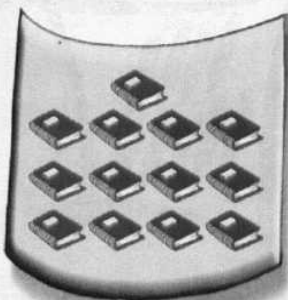
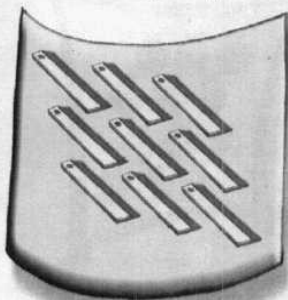


READ 13

13



Circle the group that contains 13 items:



Write 13

13	13		13
		13	

Write the missing number:

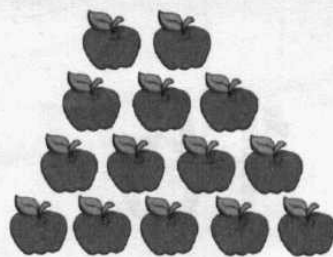


5,8,11,7,13

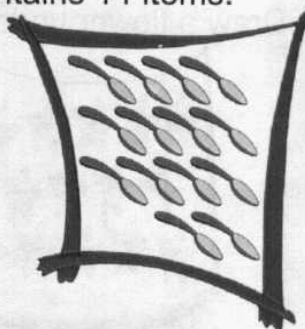
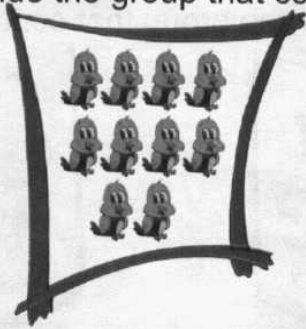
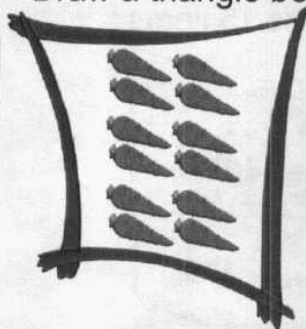


READ 14

14



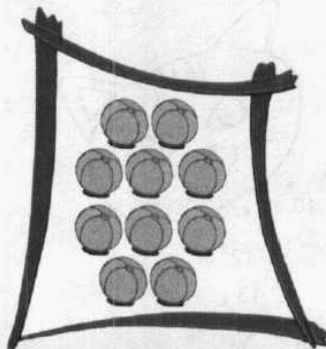
Draw a triangle beside the group that contains 14 items:



Write 14

14		14	
			14

Circle the number that equals the number of items in each group:



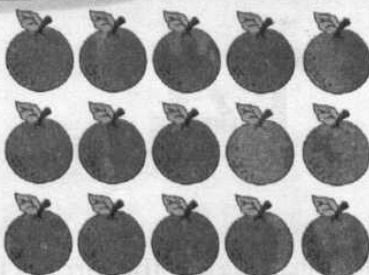
1,2,3,4,5,6,7,8,9,10

7,8,9,10,11,12,13,14

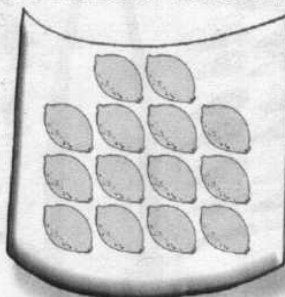


READ 15

15



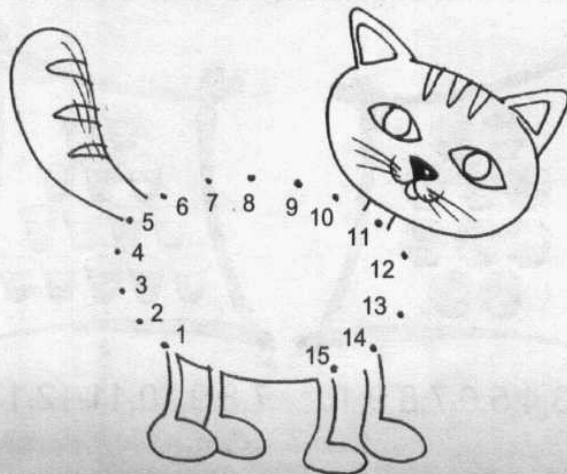
Draw a flower under the group that contains 15 items :

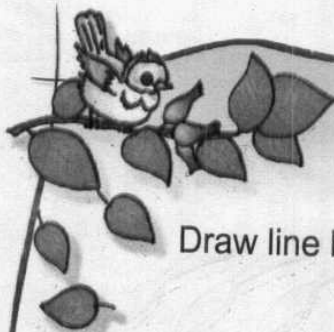


Write 15

15			
----	--	--	--

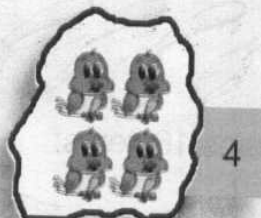
Connect the numbers in order :



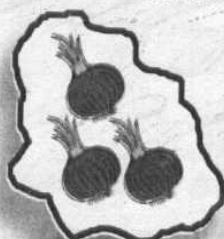


MATCH IN ORDER

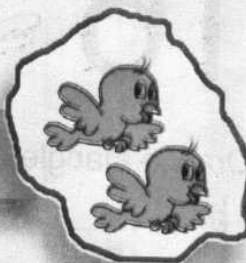
Draw line between the numbers in order :



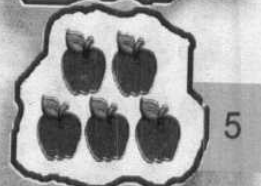
4



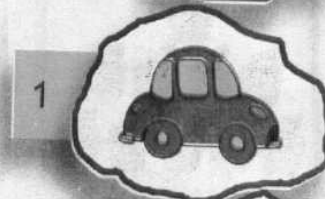
3



2



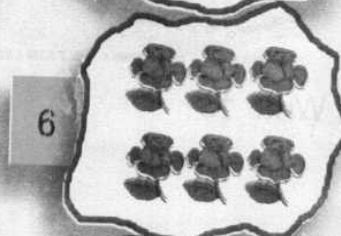
5



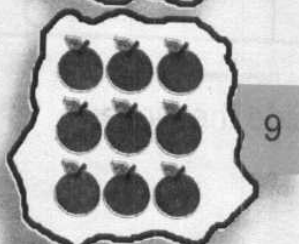
1



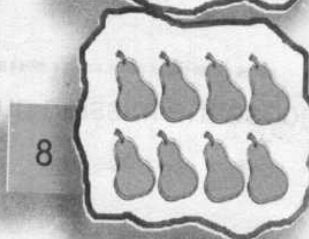
7



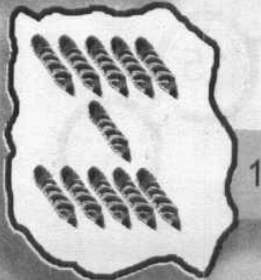
6



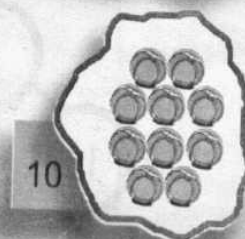
9



8



11

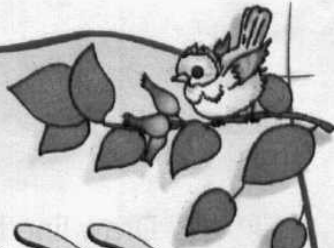
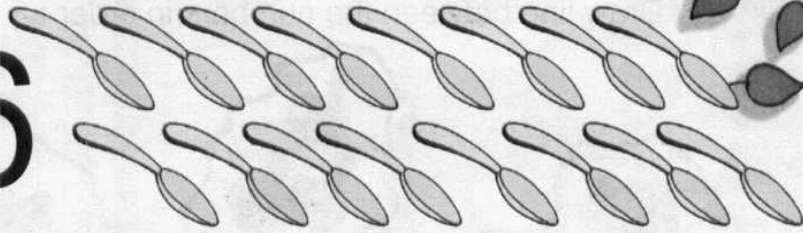


10

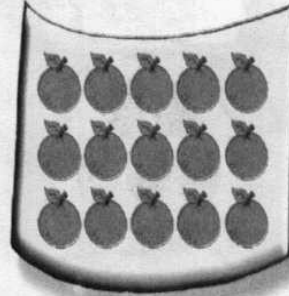
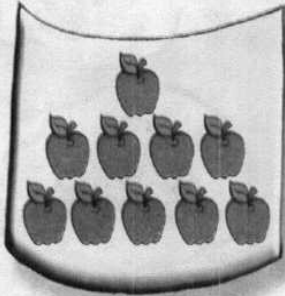


READ 16

16



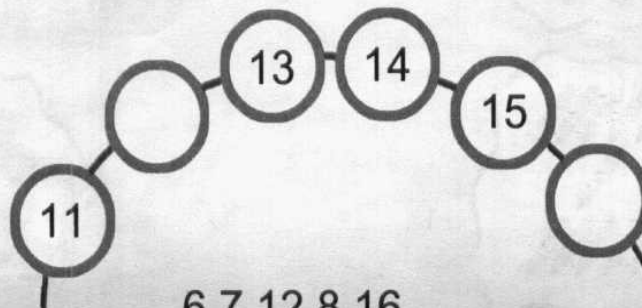
Draw a triangle under the group that contains 16 items:



Write 16

16		16	
	16		16

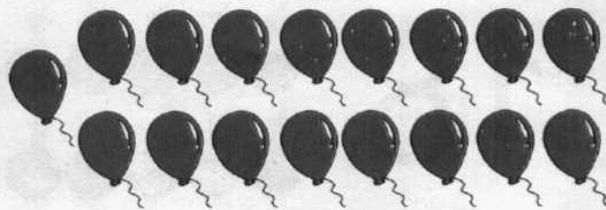
Choose the missing number & write it inside the circle:



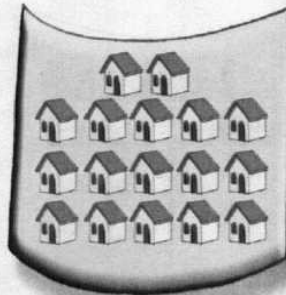
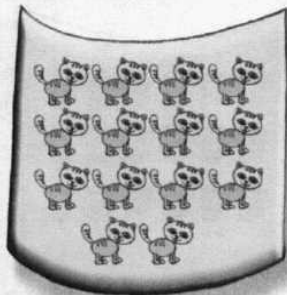
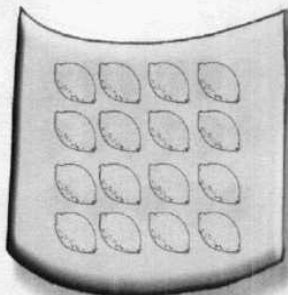


READ 17

17



Put a check mark under the group that contains 17 items:



Write 17

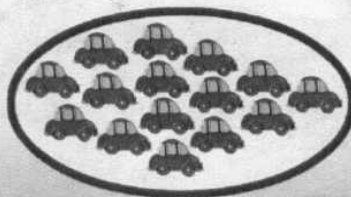
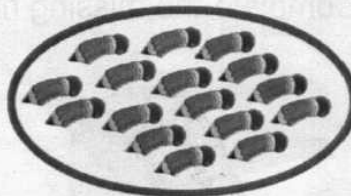
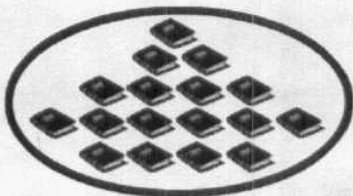
17			

Match the numbers with the groups that symbolize them:

15

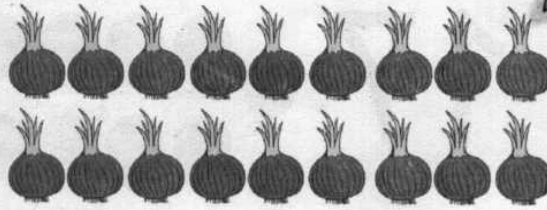
16

17

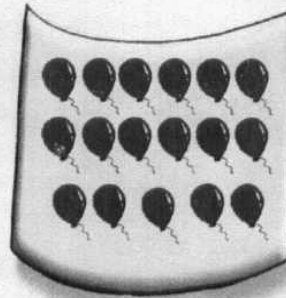
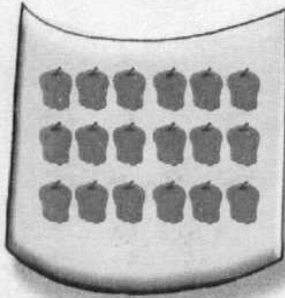
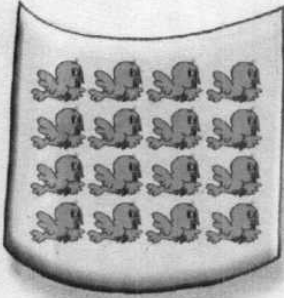


READ 18

18



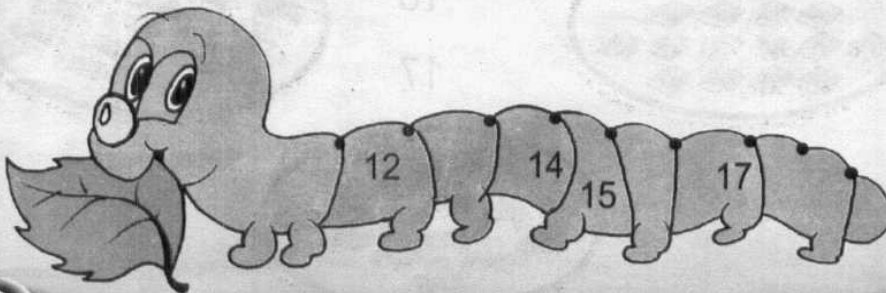
Put a check mark under the group that contains 18 items:



Write 18

18

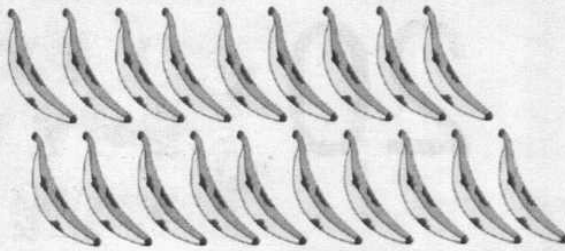
Complete the missing number:



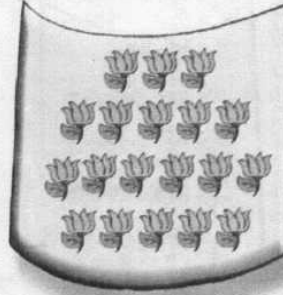
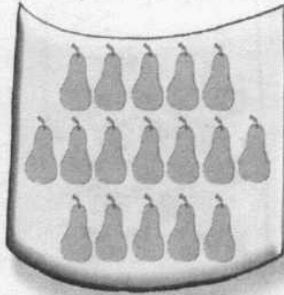


READ 19

19



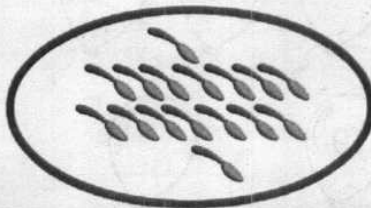
Put a check mark under the group that contains 19 items:



Write 19

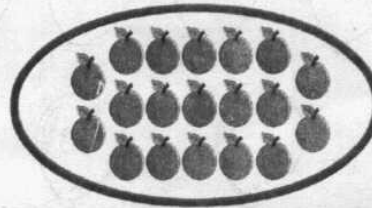
19			
			19

Match each number with the group that symbolizes it:



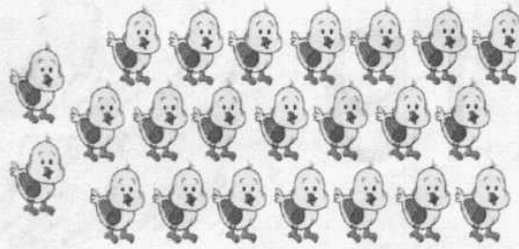
18

19

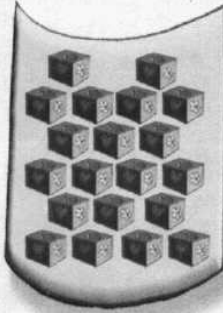


READ 20

20



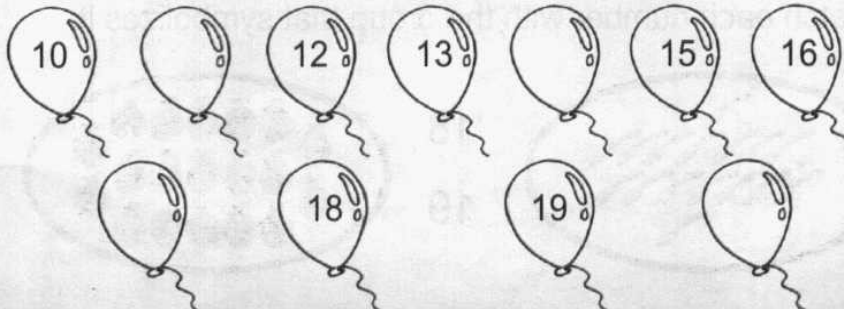
Put a check mark under the group that contains 20 items:



Write 20

20			

Choose the missing number & write it down inside the balloon:



1,2,4,20,14,6,11,7,17